

State of Utah Department of Environmental Quality Division of Solid and Hazardous

Mailing Address: PO Box 144880, Salt Lake City, Utah 84114-4880 Hand Delivery: 195 North 1950 West, MASOB 2nd Floor, Salt Lake City Web Page: http://www.usedoil.utah.gov/UsedOilSection.htm

Phone: 801-536-0200 Fax: 801-536-0222

Used Oil Transporter Annual Report

For Used Oil Collected in or Delivered to Utah

For: January 1 – December 31, <u>2010</u>

Annual Reports must be submitted to the address at the top of this page by March 1, 2011.

Please call if you have any questions about how to complete this report.

I. General Used Oil Permit Information Section				
A. Company Name	B. Utah Used Oil Permit Number: (for example UOP-0123)			
C. Company Mailing Address	D. Permitted Facility's Physical Address			
E. Contact Name and Title for Used Oil Permit	F. Federal EPA ID Number: (for example UTR123456789)			
G. Contact's Phone Number	H. Name of Person Completing Form (if different than person listed in box E)			
I. Contact's Fax Number	Phone Number			
J. Contact's E-mail Address	E-mail Address			
II. Certification Section				
The Company owner or his/her designated representative must sign this form.				
I certify under penalty of law this report and all attachments were prepared by me or under my direction or supervision. The information submitted is to the best of my knowledge and belief, true, accurate and complete. I am aware there are significant penalties, including the possibility of a fine and imprisonment for knowing violations, for submitting false information.				
Name	Title			
Signature	Date			

Continue to next page

III. Used Oil Collections Section Check http://www.usedoil.utah.gov/UsedOilSection.htm for examples of materials the	at are considered us			
A. Total used oil collected from any generator or facility outside of Utah and transpoinside Utah.	Gallons			
B. Total used oil collected from <u>any generator inside Utah</u> . Do not include used oil c transporters, transfer facilities, or processors on this line.	ollected from other			
C. Total used oil collected from <u>transfer facilities</u> , <u>processors</u> , <u>or other transporters le</u> from each facility or transporter on a separate line below (attach additional sheets if	he total received			
Name of Facility or Transporter Address/Phone	Facility Type	Gallons		
	Total for C ▶			
D. Total Volume of Used Oil Collected (add line A, B, and total for C)				
IV. Used Oil Deliveries Section				
A. Total used oil delivered to transfer facilities, processors, businesses, burners, oth (This includes used oil collected <u>inside and outside Utah from generators, transfer fatansporters.</u>) List the total delivered to each facility on a separate line below (attack)	acilities, processors,	or other		
Name of Receiver Address/Phone	Facility Type	Gallons		
R Of the total used oil collected in Litah from generators, transfer facilities, process	Total for A ▶	tors (see III I Isad		
B. Of the total used oil <u>collected in Utah</u> from generators, transfer facilities, processors, or other transporters (see III. Used Oil Collection Section totals for B and C), how much was delivered to transfer facilities, processors, businesses, burners, other transporters, etc. <u>located outside Utah</u> . List the total delivered to each facility on a separate line below (attach additional sheets if necessary).				
Name of Facility or Transporter Address/Phone	Facility Type	Gallons		
	Total for B ▶			
C. Total Volume of Used Oil Delivered (add total for A and B)	-			
V. Used Oil Collections and Deliveries Comparison Section				
A. If Used Oil Collections total (III. Used Oil Collections line D) and Used Oil Deliveries total (IV. Used Oil Deliveries				
line C) are different, please provide explanation (attach additional sheets if needed)				

Continue to next page

VI. Used Oil F	ilter Handling Section				
Volume Estimates:	One 55-gallon drum of <i>crushed</i> used oil One 55-gallon drum of <i>uncrushed</i> used One ton of drained used oil filters = approximately a second or constant of the constant of th	oil filters = app	proximately 250 used oil t		
			Number In-State	Number Out-of-State	
A. Approximate number of used oil filters collected from generators or facilities in Utah .					
B. Approximate number of used oil filters collected from generators or facilities outside of Utah and transported to a facility inside Utah.					
C. Disposition of collected used oil filters 1. Quantity transferred to another permitted used oil facility 2. Quantity transferred directly to a waste-to-energy facility					
Quantity transferred directly to a metal foundry for recycling					
4. Quantity disposed at a landfill					
5. Other disposal method					
6. Total number of disposed used oil filters (sum of 1, 2, 3, 4 and 5)					
	e(s) of the facility where filters were transed, shredded, etc.). Attach additional she		scribe how the filters were	e managed (for example	
VII. General L	iability Insurance Information	Section			
Submit a curre	ent ACORD form or equivalent (available	from insurance	broker) showing Genera	al Liability Coverage	
	·	<u>OR</u>			
	If you do not submit a current ACORD, t			itted.	
A. Name of Insurar	nce Company on Policy	B. Name of I	nsurance Broker/Agent		
C. Physical Addres	s of Insurance Company	D. Phone Number of Insurance Broker/Agent			
E. Coverage Types	and Amounts	I			
F. Policy Number		G. Effective Date			
H. Policy Date		I. Expiration	I. Expiration Date		
VIII. Environmental Pollution Liability Insurance for Third-Party Damages Section Note: the minimum required insurance coverage is \$1,000,000 per occurrence and \$2,000,000 annual aggregate. Submit a current ACORD form or equivalent (available from insurance broker) showing Third-Party Damages Coverage					
Submit a current	<u> </u>	OR	oker) showing Third-r ar	ty Damages Coverage	
	If you do not submit a current ACORD, t		formation must be submi	itted.	
A. Name of Insurar	nce Company on Policy	B. Name of I	B. Name of Insurance Broker/Agent		
C. Physical Addres	s of Insurance Company	D. Phone Number of Insurance Broker/Agent			
E. Coverage Types	and Amounts				
F. Policy Number		G. Effective Date			
H. Policy Date		I. Expiration Date			